	CENTRAL	_ INTELLIGENCE	AGENCY			50X
	INFORM	MATION F	REPORT			-
COUNTRY	Hungary	•		DATE DISTR.	/0 Mag	y 1951
SUBJECT	Kecskemet Airfield			NO. OF PAGES	3	50X1 50X1
PLACE ACQUIRE	>			NO. OF ENCLS	S. 2	
DATE ACQUIRE	D			SUPPLEMENT REPORT NO.	ТО	±
DATE OF	INFORMATION					50X1
	NT CONTAINS INFORMATION AFFECTING THE NATIONAL OF TO STATES, SITHIN THE MEANING OF TITLE 16, SECTIONS THE U.S. COOR, AS ANEMENDE. 15 TANANSHISSION OF TO COSTENTS TO OR RECEIFT BY AN UNAUTHORIZED PERSO BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBLY	PENSE 5 795 REVE- ON 15 TED-	THIS IS UI	NEVALUATED INF	ORMATIC	ON
						50X1
	long and the other side (N was 800 meters and (NE-SE)	side of the la NNW-SSE) was a) about 300 me	bout 1,800 me ters. The pe	ters long. Theriphery of the	e width landin	i (NW-S ng fiel
2.	the longest s	side of the la NNW-SSE) was a about 300 me or area of the t and no air	bout 1,800 me ters. The pe field was co no anti raid shelters or the needs	eters long. The riphery of the vered with pre- -aircraft inst. Although po	e width landingsed se sallation	n (NW-SI ng field and 50X1 50X1 ons, no oplied
2.	the longest a long and the other side (News 800 meters and (NE-SE) was concrete. The interior brownish color. Diast pens for the aircraft by the City of Kecskemet who night landing aids such	side of the la NNW-SSE) was a) about 300 me or area of the ext and no air ras adequate for as runway light the fuel ing for gasolin and the ZLIN. (non-ethyl) v ed, MK type for onths Kronpic ext to prevent 10, 07. Aircre	no antiral a shelters or the needs ghts or search was 19 When aircrass used for pring and was added to freezing.	ters long. The riphery of the vered with prevered with prevered with prevered the aircraft inst. Although poof the airfiel he lights. The description of the airfiel he lights. The description of the airfiel he for YAK-9's, ft were not flyground run-ups autumn, and Muthe cooling we iced by six fue	e width landings sed sa sallation wer sup d, there were te for IL-10° ying fo buri VSZ typater of the cherel truck	this s and or 150X he for YAK-9 mical ks, each
	the longest a long and the other side (N was 800 meters and (NE-SE) was concrete. The interior brownish color. Diast pens for the aircrar by the City of Kecskemet w no night landing aids such night flying operations. airrield. The octane rati IL-2's; 87 for the YAK-11 periods of time, 72 octane summer MSZ type oil was us winter. During the cold m YAK-9B's, IL-10's and IL-2 formula for Kronpic is K ₂ C with a capacity of 3,600 less the airfield a southeasterly direction.	the fuel as runway light for gasolin and the ZLIN. (non-ethyl) vied, MK type for onths Kronpic to prevent to prevent itres, and two d was operation	no antirala shelters or the needs ghts or search supply seeme ne used was 9 When aircrass used for pring and was added to freezing. The property of the needs ghts or search supply seeme ne used was 9 When aircrass used for pring and was added to freezing. The property of the needs ghts or spring and ght was added to freezing. The property of the needs ghts of the nee	ters long. The riphery of the vered with prevered with prevent inst. Although poof the airfiel h lights. The d to be adequated for YAK-9's, ft were not flyground run-ups autumn, and M the cooling which is the cooling with the c	e width landings sed sa allation wer sup d, there were te for IL-10° ying fo buri VSZ typater of the chere trucks capacing.	this s and or 150X1 hg for YAK-9 mical ks, each of the
3.	the longest a long and the other side (N was 800 meters and (NE-SE) was concrete. The interior brownish color. Diast pens for the aircrar by the City of Kecskemet w no night landing aids such night flying operations. airrield. The octane rati IL-2's; 87 for the YAK-11 periods of time, 72 octane summer MSZ type oil was us winter. During the cold m YAK-9B's, IL-10's and IL-2 formula for Kronpic is K ₂ C with a capacity of 3,600 less the airfield a southeasterly direction.	the fuel as runway light and the ZLIN. (non-ethyl) veed, MK type for the fuel of the fuel and the zLIN. (non-ethyl) veed, MK type for the fuel of the fuel of the fuel and the zLIN. (non-ethyl) veed, MK type for the fuel of the fuel of the zLIN. (non-ethyl) veed, MK type for the fuel of the fuel of the zLIN. (non-ethyl) veed, MK type for the fuel of the zLIN. (a) the fuel of the fuel of the fuel of the zLIN. (b) the fuel of the fuel of the fuel of the zLIN. (c) the fuel of t	no antiral shelters or the needs ghts or searc supply seemene used was 9 When aircrass used for prapring and was added to freezing. In the were service of the control of t	ters long. The riphery of the vered with prevered with prevent inst. Although poof the airfiel h lights. The d to be adequated for YAK-9's, ft were not flyground run-ups autumn, and M the cooling which is the cooling with the c	e width landings sed sa sallation wer sup d, there were te for IL-10° ying fo the chert trucks capacing winds were sed trucks capacing winds were sed to the chert sed trucks sed to the chert sed	this s and or 150X1 thy efor YAK-9' mical ks, each ity each ere from
4.	the longest a long and the other side (N was 800 meters and (NE-SE) was concrete. The interior brownish color. Diast pens for the aircraft by the City of Kecskemet who night landing aids such night flying operations. airfield. The octane ration of time, 72 octane summer MSZ type oil was us winter. During the cold m YAK-9B's, IL-10's and IL-2 formula for Kronpic is K2C with a capacity of 3,600 leason the airfield a southeasterly direction. winds The following points refered.	the fuel as runway light and the ZLIN. (non-ethyl) ved, MK type for the fuel of the fuel and the zLIN. (non-ethyl) ved, MK type for the fuel of the	no antired and a second a second and a second a	eters long. The riphery of the vered with prevered with prevered with prevered with prevered with proof the airfiel he lights. The description of the adequate for YAK-9's, ft were not flyground run-ups autumn, and Market the cooling with the co	e width landings sed se sallation were sup d, there were te for IL-10° ying fo Duri VSZ type atter of the chere of trucks capacter winds we speed on	this s and or 1.50×1 ks, eac ity eac f the 50×1
4.	the longest a long and the other side (N was 800 meters and (NE-SE) was concrete. The interior brownish color. Diast pens for the aircraft by the City of Kecskemet who night landing aids such night flying operations. airfield. The octane ration of time, 72 octane summer MSZ type oil was us winter. During the cold m YAK-9B's, IL-10's and IL-2 formula for Kronpic is K2C with a capacity of 3,600 leason the airfield a southeasterly direction. winds The following points refered.	the fuel as adequate for as adequate for as adequate for as runway light and the ZLIN. (non-ethyl) ved, MK type for the fuel for prevent for prevent for a some and two determines and two determines and two sketch, Entructed of concept wide. The fuel fuel for gasoling and the ZLIN. (non-ethyl) ved, MK type for for the fuel for prevent for prevent for and two determines and two determines and two sketch, Entructed of concept wide. The fuel for gasoling and two fuel for concept for fuel fuel for formatter wide. The fuel fuel for fuel fuel for fuel fuel for fuel fuel for fuel fuel fuel fuel fuel fuel fuel fuel	no antirate shelters or the needs ghts or search was used for spring and was added to freezing. If were served out trucks of the served was used for spring and was added to freezing. If were served out trucks of the served was used for spring and was added to freezing. If were served out trucks of the served was used for spring and was added to freezing. If were served was added to served was added to freezing. If were served was added to served was added to freezing.	ters long. The riphery of the vered with prevered with prevent inst. Although poof the airfiel h lights. The d to be adequated for YAK-9's, ft were not flyground run-ups autumn, and M the cooling which is the cooling with the c	e width landings sed se sallation were sup d, there were te for IL-10° ying fo Duri VSZ type atter of the chere of trucks capacter winds we speed on	this s and or 150X1 this self or YAK-9° mical ks, each ity each for 50X1

Declassified in Part - Sanitized Copy Approved for Release @ 50-Yr2013/04/16 : CIA-RDP82-00047R000100020010-6

-2-

<i>!! =</i> -	Hangar destroyed during last war.
#5	Three garage buildings, dimensions unknown.
#6,6a,6b.	Storage building for cleaning fluids, of wooden construction;
#7	Storage pullding for cleaning fluids, of wooden combination,
"	60 meters long and 5 meters wide.
#8	Concrete covered area used for washing vehicles, dimensions were
	40 meters by 40 meters.
#9	Building bombed out during last war.
#10	Concrete taxi strip, 35 meters long and 5 meters wide.
#11	Concrete aprons, about 40 meters long and 10 meters wide.
#12,13,14	Three hangar buildings, 40 meters long, 30 meters wide and
, , , ,	about 13 meters high. They were constructed of concrete with
1	corrugated metal roofs.
#15	Newly constructed brick control tower.
#15a,15b.	Two-story office buildings, constructed of brick, red tile roofs
11 = Jug = J = 0	and walls covered with camouflage paint. Telegraph and teletype
	installations were located here.
#16,16a,	
16b	Concrete covered driveways, about 30 meters long and 2 meters
100,,,,,	wide.
An 17	Single story, brick bathhouse, about 20 meters by 20 meters.
#17	Red tile roof and walls covered with camouflage paint.
//s O	Concrete covered circular area, about 10 meters in diameter.
#18	Concrete covered circular area, about to meters in transcent in
#19	Two-story brick building, 40 meters and 20 meters long and 10
	meters wide. Red tile roof, walls covered with camouflage paint.
	This building was used for offices.
#20,21,22	
	covered with camouflage paint.
#23	Bachellor officer's quarters. Brick building, single story, red
	tile roof, about 50 meters long and 20 meters wide and 10 meters
	high.
#24	Concrete covered area about 30 by 20 meters.
#25	Three-story brick barracks, about 70 meters long and 40 meters
	wide. Red tile roof and covered with camouflage paint.
#26	Three-story brick barracks, 70 meters and 40 meters long, 10
	meters wide. Red tile roof, covered with camouflage paint. Can-
	teen located in basement.
#27	Circular concrete covered area, about 30 meters in diameter.
#28	Grass covered sports area, 90 by 40 meters.
#29	One-story, brick building, 30 meters long, 15 meters wide. Red
<i>"-</i>	tile roof, covered with camouflage paint. This building was an
	officer's Mess.
#30	Two-story, brick building, 50 meters long and 15 meters wide.
,, 5000000	Red tile roof, covered with camouflage paint. The counter-intelli-
	gence office was located here.
#31	Underground fuel storage installation.
#32	
11 32 0 0 0 0 0 0	roof and covered with camouflage paint.
#33	
ه ه ه ه ه ه د د ۱۱	Gray slate roof. This building was used as sleeping quarters for
	instructors.
#34	Iron gate entrance to airfield, guarded by one soldier with sub-
# JT	machine gun.
// m ==	menoritatio gradio
#25	
#35	Kecskemet-Bekescsaba highway constructed of concrete, 10 meters
	Kecskemet-Bekescsaba highway constructed of concrete, 10 meters wide and in good condition.
#35	Kecskemet-Bekescsaba highway constructed of concrete, 10 meters wide and in good condition. Three-story, brick building, constructed in 1950, 50 meters long
	Kecskemet-Bekescsaba highway constructed of concrete, 10 meters wide and in good condition.

6. The following points refer to sketch, Enclosure (B):

POINT

#1	The Kecskemet Air Field.
#2	The airfield's radio station located about 800 meters south of
	the airfield. The building was constructed of brick, 5 by 5
	meters with slate roof. This station had three antennae.
#3	Canned food factory, constructed of brick, with two red brick
	smoke stacks 40 or 50 meters high.

SECRET/US OFFICIALS ONLY

-3-

#4..... Kecskemet-Bekescsaba highway.

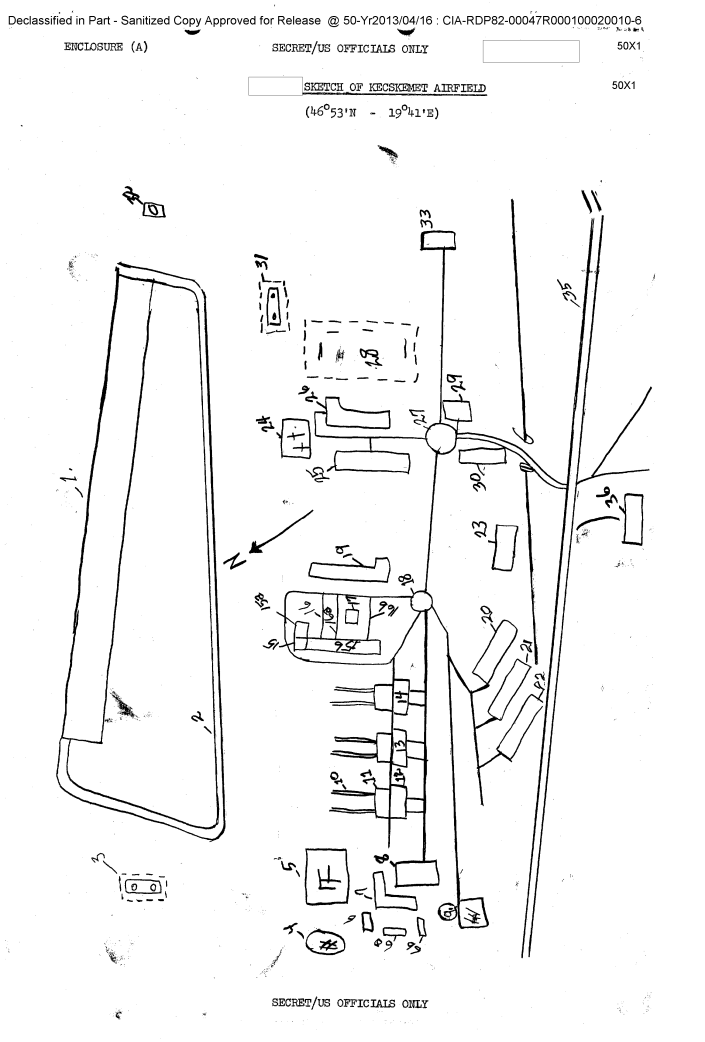
Dirt road.

Dirt road leading to small village of about 40 houses. One-story, brick building, about 40 meters long and 30 meters wide. Red tile roof. This building was an Inn.

-end-

ENCLOSURE (A): Kecskemet Airfield

ENCLOSURE (B): Kecskemet Airfield and surrounding area.



SECRET/US OFFICIALS ONLY